

Hydrodynamic Losses and Hydrodynamic Moments of
Inertia, by K. Wendel.

CEBAM, yrbk, Jahrb & OTG, Vol XLIV, 1950, pp 237-255.

NAVY TR 1316/x-260

Sci - Engineering
Oct 1956 CTB/dax

39,804

<p>Wendel, Kurt HYDRODYNAMIC MASSES AND HYDRODYNAMIC MASS MOMENTS OF INERTIA (Hydrodynamische Massen und Hydrodynamische Massenträgheits- momente) [1961][106p. 27 refs. Order from SLA \$9.60 61-20682</p> <p>Trans. from Schiffbautechnische Gesellschaft, Berlin. Jahrbuch (Germany) 1950, v. 44.</p> <p>Portions of this report will not reproduce well.</p> <p>DESCRIPTORS *Hydrodynamics, Moments, *Inertia, Fluid flow, Solids, Motion, Pressure, Potential theory, Roll, Pitch, Oscillations</p> <p>(Mechanics--Hydrodynamics, TT, v. 7, no. 1)</p>	<p>61-20682</p> <p>I. Wendel, K.</p> <p>184290</p> <p>Office of Technical Services</p>
--	--

Hydrodynamic Masses and Hydrodynamic Moments of
Inertia, by Kurt Wendel, 85 pp.

GSR/SH, yrbk, Jahrb J OTG, Vol XLIV, 1950,

S.L.A. Tr 1183/1956

Sci - Engineering
Oct 56 CTB

40,182.

Boatles on and in the propeller, by E. Mendel.
17.

GERMAN, per, Hanna, Vol LXXXVI, 1949, pp 713-714,
727, 718, 891-893.

S.I.A. 17-813/1956

39, 902

Ses - Engineering
Capt. M. CTS

Wendel, Kurt
 THE PAUSE INCREASED METABOLISM AND
 ACID ACTIVITY IN ASPERGILLUS NIGER AS FUNCTION OF CULTURE AND SUBSTRATE CONDITIONS.
 U. THE EFFECT OF ALTERNATING CURRENT ON
 CITRIC ACID BIOSYNTHESIS (Zur Frage der Stoffwechselregulation und Steuerung bei Aspergillus Niger in Abhängigkeit von Züchtungs- und Substratschichtungsbedingungen)

63-10511

Trans. of Zentralblatt für Bakteriologie [Parasitenkunde und Infektionskrankheiten. Abt. 2 (East Germany)] 1957, v. 110, p. 612-617.

DESCRIPTORS: Metabolism, Organic acids, Fungi (Genus), *Molds (Organism), Culture media, *Alternating current, *Citric acid, *Biosynthesis, Biological products, Bioelectronics, Biophysics, Growth, Spores, Microorganisms.
 Biological Sciences--Microbiology. TT, v. 9, no. 12

63-10533

I. Wendel, K.
 U. Title: Effect...

Citric acid

Time

63-10533

Title of label from

**Effects of Electrically Induced Convulsions on the
Nucleus of Hypothalamus and Neurophysiology, by H.
Kozik, M. Wender.
Vol. 11, 1960, 363-378
CSEB/No. 6725**

M WENDER

**Sci -
July 1967**

333,988

WENDERLICH, Karl

**Letter from inventor Karl
Wenderlich, Westrodt,
(Westfalen), Germany**

**Hollow Gas turbine
Blade for Aircraft
Power Plants**

**Economic-Power Plants
Aircraft, Gas Turbine
Blades**

Germany

A 12975

German

UNCLASSIFIED

May Tr 195/OMI 95, 2pp

Oct 1950 OIS

Stress in Perlon Filament ~~EX~~ in Cold-
Drawing, by D. Hatus, H. Sauer,
H. Wunderoth, 6 pp.

GERMAN, par, Gaserforschung
Textiltechnik, Vol V, No 10, 1955,
pp 431-434.

AEB-70M37G

Sci
Mar 62
Vol IV, No 2

188,839

Stainless Chemical Process for Descaling of Stainless
and Heat-Resisting Steels, by E. Wanderott, 2700 words.

Journal, for Stahl und Eisen, Vol LXIV, No 3, 1955,
pp 141-144.

26, 724

Butcher No 3553
\$5.20

scientific - aluminum/metals

Sep 55

Hydrographic Studies in the Gulf of Naples, Summer
1913, by Fritz Wendicke, 37 pp. UNCLASSIFIED

Full translation.

GERMAN, per, Mitteilungen aus der zoologischen
station zu Neapel, Vol XXXI, No 11, 1916, pp 329-
336.

Navy Tr 956/HD 143

Scientific - Geophysics, hydrography

10, 077

Feb 54 CTS

Process for the Preparation⁴ of Hydrocyanic Acid,
Cyanides, Cyanohydrins, or the Like, by Rudolf
Wendlandt, 25 pp.

GERMAN, Patent Application B 11,626, 12k, 11,
7 May 1941.

SLA 3462

Sci - Chem
Aug 58

70,578

Blood Groups and Malaria Therapy, by Drs Max Obermayer,
Jul Wendlberger, 10 pp.

Full translation.

GERMAN, per, Wien klin Wochr, Vol XLI, 1928,
pp 1304-1306.

CIA/TDD/X-837

Scientific - Medicine, malaria therapy

May 53 CTS

2189

The Arc-Plasma Burner. A New Form of High-
Temperature Heat Source, by F. Wandler, 10 pp.

GERMAN, per, Elektrotechnische Zeit, Vol LXXXIII,
1962, pp 773-776.

AKNS-Barwell-Tr-931

Sci - Engr

Aug 63

742,200

The Theory of Sintering With Regard to Effects
in Powder Metallurgical Production of Thermo-
electric Materials. II. Experimental Methods
and Experimental Data, by Friedrich Wendler,
Horst Schreiner, 16 pp.

GERMAN, per, Z fur Metallkunde, Vol LII, No 4,
1961, pp 224-228.

SLA 61-2075A

Sci
Mar 62
Vol VII, No 3

188, 089

Chemical Processing: Welding, by
Johannes Wenzel, Hans-Dieter Wendler, 9 pp.

OSWALD, per, Schweisstechnik, No 5, 1961,
pp 203-209. 2671513

FTD MCL-1386/1

Sci - welding

177, 763

27 Nov 61

Measurement of a Long-Wave U-Wave Direction,
Fischer, G. J. Zetzmann & R. A. Wendlinger,
ET pp. UNCLASSIFIED

1957, Deutsche Versuchsanstalt für
Luftfahrt e. V., No 37, 1957, pp 1-23.

ATIC P-T-9056/V

del-rectin

File 60

107,044

Investigations on the Erratic Direction of
Medium Wave Radio Beams, by H. J. Zetsmann, R. A.
Wedlinger, E. Zenoher. UNCLASSIFIED

GERMAN, per, Deutsch Versuch fuer Luftfahrt,
Vol XXXVIII, CIA 9031276

FIL 4898

Sci - Electron
Dec 58

77,537

The Laminar Boundary Layer on a Cone in a
Supersonic Air Stream at Base Angle of About,
by V. S. Sazonov, E. V. Kuznetsov, G. G.
DZICE, ~~and~~ ~~Journal of Applied Mathematics and Mechanics~~
~~1965, Vol. 29, No. 1, pp. 1-10~~
~~UDC 62-50:78~~
OS 23-6-1977

In stock

Sci - Mech
May 07

36,602

Copy to Department of State, E. G. Latham, Jr.,
by W. Bush, E. Bush, 5/29
SECRET, per, [redacted]
[redacted] 5 Jun 67, 5:00
[redacted] 58-672
038 21-6-71(2)

W. Bush

Sec - Bush
June 67

37,504

00702

(NY-3510).

Ten Years of Scientific and Technical Progress in the
"Ernst Thälmann" Heavy Machine Building VEB,
Magdeburg, by F. Wendt, 10 pp.

GERMAN, pp, Maschinenbautechnik, Vol VIII, No 9.
Berlin, 1969, pp 502-504.

JPRS 2721

EUR - Germany
ECON - Manufacturing
Jun 60

117,046

The First Focalization of a Photomultiplier
For Counting of Scintillations, by G. Wendt,
30 pp.

FRENCH, per, Annales de Radiolec, No 42,
Oct 1955, pp 372-386.

UBASIA: BC-80c/60

Sci - Phys

Oct 61

170
~~171~~, 656

Dioptric of Electron-Optical Apparatus With
Arbitrary Curved Diagram Axes, by Georg Mendt, 26 pp.

GERMAN, Ger, Z. Physik, Vol CXX, 1942-1943, pp
720-740, 2

AEC Tr 1710

Scientific - Physics

CTS/DEX

7307

The Effect of Impurities of the Electrical
Conductivity of Copper. II. Effect of Some
Metallic Impurities and Oxygen on the
Electrical Conductivity of Copper, by F. J. Beckwith,
H. Flewelling, H. Wenzel, 13 p.

Beckwith, per, Zeit Metallkunde, 1956, Vol XLVII,
No 7, pp 357-363.

ATS-934800

13 p, 6/1/6

WERDT, H.

Cones in Supersonic Flow, 27 pp.

WERDT, Jahrbuch der Deutschen Luftfahrtforschung, 1942.

Drawn only by AD-7-6 for AIC under contract. No AIC no.

The Laminar Boundary Layer on a Cone in the Super-
sonic Air Stream at Zero Angle of Attack, by W.
Pantsche, H. Wendt, 7 pp. UNCLASSIFIED

GERMANY, 13 Nov 1957.

Rand Trans RAT-6

The Effect of Compressibility on the Laminar
Boundary Layer of a Flat Plate, 17 pp. UNCLASSIFIED
by W. Hantsche, H. Wendt

GERMAN, 11 May 1968.

Rand Trans RAT-12

Wendt, Heinz Hans.

ELASTIC MATERIAL PADDING FOR STRAPS SUPPORTING MOUNTAIN BAGS, KNAPSACKS AND THE LIKE [Garanzione di Materiale Elastico per Cinghie Portanti di Sacchi da Montagna, Zaini e Simili] it. by P. H. B. 11 July 61, 4p. (3 figs. omitted). Order from OTS or SLA 91.10

61-27464

61-27464

- I. Title: Padding
- I. Wendt, H. H.
- II. Patent (Italy) 410 573
- III. Patent Office, Washington, D. C.

Trans. of Italian patent 410,573, cl. XX, appl. 16 Sep 43, granted 17 Apr 45, printed Feb 47 (priority claimed from 29 Sep 42, based on appl. W-111,728, filed in Germany).

DESCRIPTORS: *Clothing bags, *Packs, *Rubber, *Foam rubber, *Straps.

The padding of the invention consists of small spaced support blocks or bridges of rubber or the like, which are separated from each other by spaces transverse to the longitudinal direction of the straps and which rest (Machinery-Manufacturing, TT, v. 6, no. 9) (over)

Office of Technical Services

Investigations on the Biosynthesis of the Ergot
Alkaloids, by D. Groger, H. J. Wendt, K. Mothes
F. Weygand, 11 pp.

GERMAN, par, Z. Naturforsch, Vol XIVb 1959,
pp 355-358.

RIH 4-5-60

Sci - Chemistry
Jun 60

118,926

Elastic Material Padding for Straps Supporting
Mountain Bags, Knapoacks and the Like, by Heinz
Hans Wendt, 4 pp.

~~IT~~

ITALIAN, Patent No 410,573.

US Dept of Commerce
Patent Office
Sci Lib

164,830

Sci
Aug 61

AEC-tr-4618 Uncl.

THE USE OF RADIOISOTOPES IN PRACTICAL GEOLOGY.
Immo Wendt. Translated from Kerntechnik, 2:
1-9(1960). 22p.

Geology; Isotope Application; Translations
MC-23

C-23 P NSA Dep.(mc); \$2.60(fs), \$0.86(mf)
JCL

N-3

The Use of Radioisotopes in Practical Geology, by
Lumo Wendt, 20 pp.

GERMAN, par, Kerntechnik, Vol II, 1960, pp 1-9.
9081705

AEC Tr-4618

170, 203

Sci - Geophys
Oct 61

<p>PROCESS OF REPRODUCING MATERIALS TO OBTAIN POSITIVE PICTURES BY ACTION OF HEAT AND POSITIVE MATERIALS FOR ACCOMPLISHING THE PROCESS. (1964, 4p) Order from 1964-17-11</p> <p>Trans. of German printed patent application 1,089,854 by Lemprich-Justler K. G., filed 10 Dec 57, pub. 28 Apr 60.</p> <p>DESCRIPTORS *Pictures, Photography. *Photographic equipment. Heat. Reproduction.</p> <p>(Materials-Photographic, I. I. v. G., no. 11)</p>	<p>61-25843</p> <p>I. D. W. S. S. S. S. II. D. W. S. S. S. S. III. A. G. S. S. S. S. IV. A. G. S. S. S. S. V. A. G. S. S. S. S.</p> <p>Office of Technical Services</p>
---	---

The Struggle Between Revolutionary Spirit and Reactionary Spirit on the Literature and Art Theory Front, by Wen Wen-huan, 17 pp.

CHINESE, per, Hung Ch'1, Peiping, No 20, 16 Oct 64.

JFIS 2/477

Asia - China

Pol

Jan 65

2/1939

'Satanism' Movement Introduced in Acting Commune,
Pingxiang Area, Hunan Province, by Wang Chuan-to,
Pien Chung-ning, 3 pp.

CHINESE, pp, Jen-min Jih-pao, 16 Nov 1960.

AnConGen, Hong Kong
Survey of China Mainland
Areas, No 2386
29 Nov 1960

For China
1st
2nd

1960, 2386

A REVIEW OF PROGRESS ON THE...
... (CLASS CLASSIC), BY TANG...
... 6 PP.

CHINESE, FEB, TI-LI, NO 3 1963, PP 143 & 144.

JWS 2160

FE-CHINA
EDM
SCI-ASST
OCT. 63

216,991

(NY-7089)

RESEARCH ON CLONORCHIASIS *SGGXX SIMENSIS*, BY
WENG HSIN-CHIH, CHUNG HUI-LAN, 10 PP.

CHINESE, PER, CH'ING-CHU CHIEN-KUO SHIH-CHOU-NIEN
I-HSUEH K'O-HSUEH CH'ENG-CHIU LUN-WEN CHI HSIA-
CHUAN, VOL 11, PP 72-75.

JPRS 14,359

SCI - MED

JUL 62

202,129

((NY-5195)
8

Determination of the ~~XXX~~ Plastic Limit of
XX Earth by Using a Conical Instrument, by
Weng T'ien-chu, 13 pp.

CHINESE, per, Shui-wen Ti-chih Kung^hch'eng
Ti-chih, No 8, 1959, pp 25-28.

JPRS 7877

Sci - Engr
Jul 61

160,887

INTRODUCING THE BOOK CHINA'S CLIMATIC CONDITIONS,
BY T'AN HSIAN-JIN, ~~1962~~ 1962, 5 PP.

HINDEE, PER, ITALI, NO 3, 1962, PP 143-144

JPRS 21478

CI-STAR SCI AND ASTRON
CT. 63

316,532

The Determination of the Frictional Losses in
Roll Neck Journals When Water Is Used as a
Collant Lubricant, by E. Wenger.

GERMAN, per, Stahl und Eisen, Vol LXXIX,
3 Sep 1959, pp 1263-1268.

BISI 1529

Sci - Engr

Mar 61

141-16014

141,376

Analysis of the Behaviour of Synthetic Resin
Composition Bearings Working in a 700 mm Three-
High Billet and Sheet Mill, by Ernst Wenger.

GERMAN, *per*, Stahl und Eisen, Vol LXXXI,
9 Nov 1961, pp 1519-1526.

BISI 2578

Sci - Engr

196, 223

May 62

List 133

The Frictional Behaviour of Synthetic Resin
Plastics in Plain Bearings, by Ernst Wenger,
22 pp.

GERMAN, per, Stahl und Eisen, Vol LXXIV, No 19,
1954, pp 1202-1212.

CIA/FDD/Z-222

Sci - Chemistry, Engineering 32,227

10-1010/01

General Khrushchev's Visit, by I. W. Wenger, 4/59

1959, 10, XX (Deutschland) Kitzler,
10/3/1959, 1 p.

~~CONFIDENTIAL~~

1000 - 1010 - 1010 - 1010
1010 - 1010
1010 - 1010

MORIKI, R., Wick, E., and Kuhn, H.
INVESTIGATIONS ON THE BLOOD SUPPLY OF THE
EXTREMITIES AFTER THE SMOKING OF ORDI-
NARY CIGARETTES AND CIGARETTES PRETREATED
WITH NICOTINAMIDE. (1963) 17p.
Order from K-H \$21.25

K-H 3346-f

To: 16. of Zeitschrift für Kreislauforschung (West
German) 1963, v. 44, no. 1/2, p. 29-36.

DESCRIPT: NS: *Cigarettes, *Tobacco, *Smokes, *Blood
circulation, *Arms, *Legs, *Nicotinic acids, *Amides.

(Biological Sciences--Toxicology, TT, v. 9, no. 1)

62-2289

- I. Wenger, R.
- II. Wick, E.
- III. Kuhn, H.
- IV. K-H 3346-f
- V. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

Office of Technical Services

Circulatory Effect of Ganglionic Blockers. Preoperative Recognition of Patients Endangered by "Induced Hypotension", by R. Wenger, D. Doneff, E. Vyalonkil, 15 pp.

Full translation.

GERMAN, per, Deutsche Med. Wochr., Vol LXXVIII, Mar 1952, pp 322-327.

S.L.A.

Scientific - Medicine

27,434

Aug 55

SOME NEW DATA FOR FOREIGN TRADE IN THE NORTH
NATIONAL ECONOMIC ORGANIZATION OF THE SOVIET UNION
CONTRACTS, BY S. KREMER, 6 PP.

GENERAL, FOR, AMERICAN AND EUROPEAN
MODEL, NO 11, 1952, 77 P. & C.

2728 22310

EE
ECON
DEC 63

2728, 195

SOME PROBLEMS OF TRADE WITH CAPITALIST
COUNTRIES, BY S. WENGER, 7 PP.

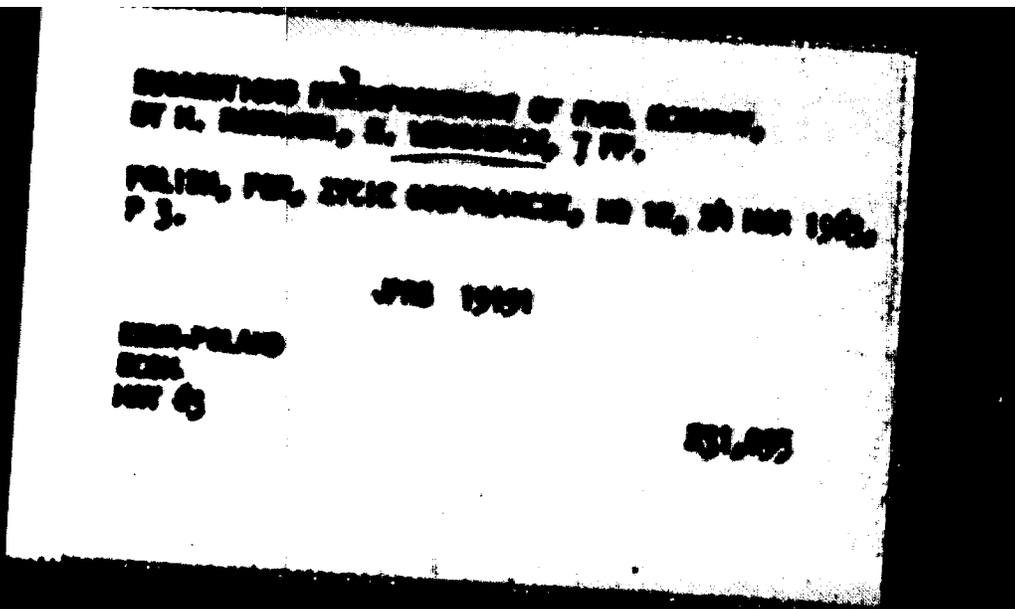
GERMAN, PER, DER AUSSENHANDEL UND DER
INNERDEUTSCHE HANDEL, NO 23, 1962, PP 10-12.

JPRS 17411

EUR - SOB BLOC

JAN 63

221,092



Application of Complexometric Analysis in a Steelworks
Laboratory, by Wengler, Auesl. UNCLASSIFIED

GERMAN, per, Arch Eisenhüttenwesen, Vol XXVIII, Jan 1957,
pp 7-12.

~~Confidential~~
Tr 792
(LA.O.O)

Sci - Min/Metals
Apr 58

62,621

COVERED REACTION OF CHINESE ON LINE IDENTIFY
PRODUCTS TRANSFERRED INTO WILSON, BY 1952
CMB-CHINA, 8 PP.

CHINESE, FBI, CHINA-RED OFFICIALS-1951, NO 7,
1952, PP 7-9.

JUN 22 1953

FE-CHINA
EDM
SEC 63

24, 25

A Direct Current Amplifier for Photoelectric
Photometry, by Ch'uan-Chin Wang, 9 pp-
CHINESE, per, T'ien Wen Hsueh Pao, Vol XI, No 1,
1963, pp 74-76. 9696302
PTD-TT-64-928

p48.

Wang Ch'uan-Chin

Sci + Elec
Mar 65

276,925

New Type Electrode, Shanghai-57-1, for Welding
of Constructional Steels, by Weng-ling Yei.

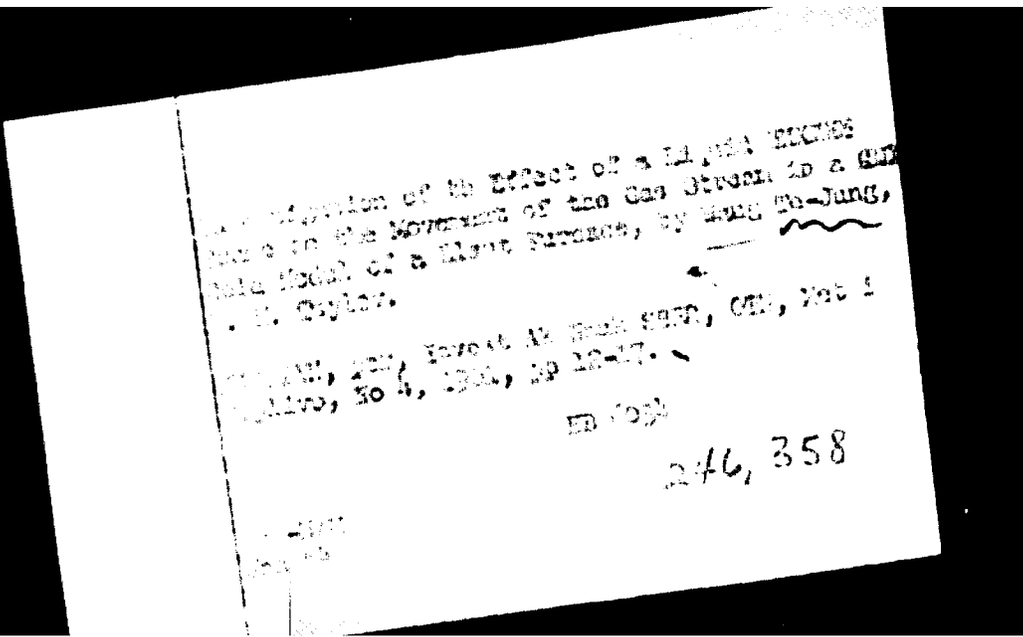
RUSSIAN, per, Svarochnoye Proizvodstvo, No 1,
1958, pp 30, 31.

HD 466
18

Sci - Eng

Nov 59

101, 232



TUMOUR CHEMOTHERAPY VI. SYNTHESIS OF 3-METHYL-5-(2-CHLOROETHYL)-AMINO-INDOLE-2-CARBOXYLIC ACIDS, BY WENG TSUN-YAO, 10 PP.

CHINESE, PER, HUA-HSUEH HSUEH-PAO, VOL XXVI, NO 3, JUN 1960, PP 140-147.

JPRS 15250

SCI - MED

OCT 62

213,516

(DC-4017)

Rejoice Over the Entire Nation's Big Leap
Forward, by Weng Wen-hao, 5 pp.

SHINKSE, np, Jen-min Jih-pao, 6 Apr 1960, p 13.

JPRS 6825

7 - China

201

nr 51

142,164

Broadening of the Rays of the Sodium Arc Under
the Influence of the Intermolecular Stark Effect,
by L. Herman, S. Weniger, et al.
FRENCH, par, Spectrochimica Acta, 1957,
pp 33-37.
NASA TT F-9077

Sci-Chem
Oct 64
U.S. GOVERNMENT ONLY

267,565

J. H. ...
On the Stability of Non Linear Sampled Systems, by
J. Hongravn.

FRANCO, per, Automatica, Vol 8, No 11, 1968, pp 457-
460.

WFO-71-10537-0911

Nov 71

On the Extraction of Indigeneous Knowledge to Intelligence Work,
by P. Church
CIRILLI, par, Internationalization, II No 7, 1981, pp 143, 144.

IRG/Int C-000

Sci - 000

Feb 64

IRG, 000

Tinning and Soldering of Aluminum by Ultrasonics,
by P. Wenk, H. Boljahn

DE

GERMAN, per, Zeitschrift für Metallkunde,
Vol XLIII, No 9, 1952, pp 322-324.

Brutcher Tr 3231

11,409

Scientific - Minerals/Metals
S/S/DEX

Price \$2.90

Where the Party Leads, by Wenke, 5 pp.

GIBMAN, per, Arise Sandokan, No 1, 1959, pp 20, 21.

FID/2-4075
USSIA 8C-61a/59

Sci
Jan 60

Investigation of Crushed Stone Aggregates for
Resistance to Impact and Compaction, by B. Wern.

GERMAN, per, Strasse u Autobahn, Vol II, 1951,
pp 85-89.

INSDOC, T.1436

Sci

AUG 58

68,649

Manufacture of spirally welded tubes, by
Sennemann.

Ind. A., ber. Sonderhefte, No 6, 1963, pp 278-
281.

MI 5582

Sci- at
ar 6

349,255

Compound Centrifugal Pump, by C. Wenner, 4 pp.

GERMAN, Swiss Patent No 5,366.

Dept of Commerce
Patent Office
Sci Lib (gift)

sci - Engr

May 57

37,606

The Thought of Comrade Mao Tse-tung on the
People's War is an Invincible Power, by Wen
Hien-sheng, 6 pp.

CHIASSE, np, San-fang Jih-pao, Nov 3, 1960.

AmComGen, Hong Kong
Current Background
No 643
25 Jan 1961

VE - China

139,601

Pol

Feb 61

Nuclear-Physical Methods for Determination of
Density and Water Content, by G. H. Gibson, E.
Saare, C. G. Wenner.

DUPON ppt, Kernfysikaliska Metoder för Bestämning
av Volymvikt och Vattenhalt.

DSIR/30508/CT

Sci - Physics
Feb 50

58,860

Seripabil in the Treatment of Signs of Climac-
teric Deficiency, by A. Hausor, R. Wendor, 5 pp.

GERMAN, per, Gynaecologia, Vol CXLII, Nov 1950,
pp 300-303.

SIA 57-2702

331
Aug 51

70,404

Process for the Preparation of Dyeable
Spun Polypropylene or Polyethylene Fibers
on Filaments, by H. Wenning.
GERMAN, Patent 1 191 001.
ATS-71576

H. Wenning

Sci-Intentials

Oct 68

13,12

Polymerization in Three-Phase Emulsion,
Stereochemistry of Three-Phase Emulsion, by H.
Wenning, 22 p.

GERMAN, por, Kolloid Ges Verhandlungen, 1958,
Vol XVIII, pp 156-168.

SLA 59-15124

Sci
Jan 60
Vol 2, No 8

105,579

(DC-5457)

Present Problems Regarding the Supply of Spare
Parts, by H. Weniger, 5 pp.

GERMAN, per, Deutsche Agrartechnik, Vol X, No 10,
1960, pp 433-435.

JPRS 8194

EDur - Germany

Esca

May 61

151,289

Went, Rudolf.

MEANS OF PRODUCING POSITIVES WITH FIDELITY
UNDER ACTION OF HEAT. [1962] Sp.
Order from OTS or SLA \$1.10

63-10869

Trans. of Japan patent publication 63-12637, applica-
tion 60-1259, 19 Jan 60, pub. 1 Sep 62.

DESCRIPTORS. *Photographic emulsions, *Photographic
images, *Silver compounds, Photographic chemicals,
Heat treatment

The present invention relates to a method and means of
producing a positive with fidelity by employing a photo-
sensitive halogenide negative emulsion layer containing a
developer and after exposure to light placing a positive
layer in contact with the negative emulsion layer, by
applying heat thereto. This invention also relates to
unique finishing processes of the positive layer.

(Author)

(Materials: Photographic, TT, v. 10, no. 4)

63-10869

I. Went, R.
II Patent (Japan) pub
37-12 627

Office of Technical Services

(NY-6440)

Principle of Implementing and Financing
Investments in 1961, by Franciszek
Wentowski, 16 pp.

POLISH, per, Przegląd Ustawodawstwa
Gospodarczego, Vol XIV, No 4, 1961,
pp 121-127.

JPRS 18862

EBur - Poland
Econ

188,011

WENTZEL, H.

Zeitschr. Vdi, vol. 70, 1 figure, 900 words;
1954

Vacuum Induction Crucible Furnace.

Butcher Trans, Order No. 60, \$1.20

P-100

WENDEL H.
WELLS

Stahl und Eisen, vol. 54, 2 figures, 400 words; 1934.

Influence of Molybdenum and Chromium on Precipitation
Hardening of Ferritic Steel.

Butcher Bros., Order No. 267, \$1.00

1312

MENTEP, H.

Technische Mitteilungen Krupp, vol. 5, 62 figures,
1200 words; 1937.

The formation of inclusions in steel.

Brutcher, Trans. Order No. 418, \$6.40

WENTRUP, H.

Desulphurization of Pig Iron by Means of Trans-
formation.

ARCHIV EISENHUTTENWESEN, VOL 9, 1935-6, pp 512-
515-513; 5400 words.

Butcher No 450, § 2.35

~~FRUPP, A.~~
~~HINKE, C.~~

Technische Mitteilungen Frupp, A, Forschungs-
Berichte, vol. 2, 12 figures, 1 table, 4600 words;
1939.

Reactions Between Aluminum and Oxygen in Iron Melts.

Drutcher Trans, Order No. 1053, \$1.60.

4 1.07

WENTRUP, H.
KRUPP, B.

TECHNISCHE MITTEILUNGEN KRUPP, vol 4, 1941

Reactions of Iron-chromium alloys with oxygen; The
Iron-chromium-oxygen system.

Bratcher #1650, \$1.80

WENTRUP, H.

Contribution to the Iron-Phosphorus-Oxygen System.

ARCHIV EISENHUTTENWESEN, vol 9, 1934-5, pp 57-60;
1600 words.

Tratcher No 1908, § 2.40

HOCH, W.
WENTZ, E.
KIV, O.

Chemical and Physico-Chemical Principles of
Decarburization (of Steel) with Manganese, Silicon, and
Aluminum.

ARCHIV FÜR DAS EISENHÜTTENWESEN, vol 22, 1951, #1-2,
pp 15-29; 24 figures, 14 tables, 8200-word condensed
translation.

Butcher No 2809, \$15.75

+ 5539

WENTRUP, H.
REIF, O.

On the Solubility of Nitrogen in Liquid Iron with
Additions of Chromium Manganese, and Nickel.

ARCHIV FÜR DAS EISENHÜTTENWESEN, vol 20, 1949, #11-12,
pp 357-362; 3200 words.

Britcher No 2465, \$ 4.80

A977-

<p>Author, Name and Natl. Orig. ON THE SOLUBILITY OF NITROGEN IN MOLTEN IRON WITH CHROMIUM, MANGANESE AND NICKEL. ADDITIONAL (1943) (17) p. 6 refs. Order from S.L.A \$1.00</p>	<p>69-14887 1. Wettrup, H. 2. Ball, G.</p>
<p>Trans. of Archive for the Smithsonian (Vest Germany) 1949, v. 20 Jan. 11/12 p. 209-211.</p>	<p>69-14887 69-14887 Title of related books</p>
<p>DESCRIPTION: Alloys, "Metal alloys, "Transition alloys, "Chromium alloys, "Iron alloys, Liquid metals, "Metals, Solubility, High temperature research, Oxygen.</p>	
<p>The reactivity of iron-chromium, iron-manganese, iron-nickel, iron-chromium-manganese, and iron-chromium-nickel alloys for nitrogen was investigated at 1400°C and sometimes also at 1700°C, and at the eutectic point. Chromium and manganese (Munich, TT, v. 18, no. 9) (over)</p>	

Penetrating And Exploiting the Oceans, by
-en Ts'ao, 7 pp.
Sikwan, per. Kio-kuang Hsu-pao, Shanghai,
April 1960, pp. 1384-139.
JPRS 46,937

Sci-arth sci. and oceanog.
April 68

355,445

The Economic Accounting Problems in Light Industry Enterprises, by Jiang Wen-Luo, 38 pp.

1984, pp. 16-25.

JPRS 15574

100
100
100

215, 237